## THE MOTIUST ACOION.

**PFX**, the best choice for dry running applications.



## PFX

#### The best choice for dry running applications.







**Movex**® present an evolution in the materials with as a result the innovative material: **Movex's PFX!** 

**PFX** is a plastic compound developed specific for chain and belts in order to run with limited lubrication or in dry applications where the demands are extreme concerning speed, performance & efficiency.

**PFX** is developed to reduce the friction between chain and product as well as chain and wearstrips even if no lubrication is used.

Also developed to avoid dusting under these extreme circumstances.

The consistent quality of this material assures a continuous low friction with a high strength resulting in a longer wear-life.

The value added properties of the new **PFX** material, contributes to a better control of total cost and sustainable conveyor technology and the fluorescent color give a high visibility to guarantee the best safety condition.

What are you waiting for? Contact us, and check the possibilities to use it!



#### Low friction

Developed to reduce friction between chain and product, and chain and wearstrip.



#### Minimal dusting

Developed to avoid dusting under extreme circumstances.



#### **Food contact Certified**

PFX material is suitable in food application.



#### **High performance**

Longer wear life lead to excellent and long enduring product handling features.



#### **Control of cost**

Better control of total cost and sustainable conveyor technology.

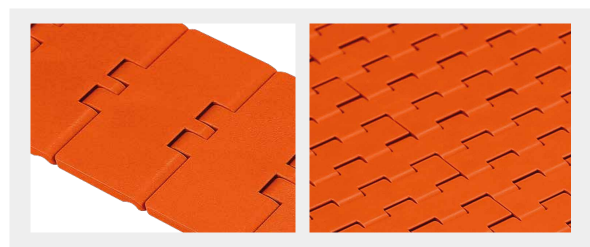


#### **Patented material**

PFX is an exclusive patent of Movex S.p.A. contact us for a free quotation.



### Description and Features



**Note** Material properties and performance of final product are subject to variation according to operating conditions, e.g. environmental conditions, chemicals, cleanliness.

#### **Description**

#### **Extra Performance material (PBT with additives)**

with a very low coefficient of friction and improved wear resistance. Recommended for high speed and dry running applications.

**Colour:** Fluorescent Orange

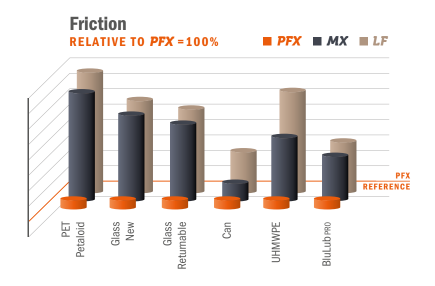
**Primary Components:** *PBT* 

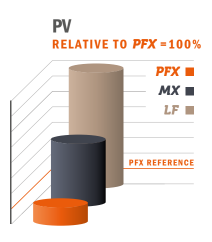
**FDA Approval** 

Allowable application temperatures					
Fahrenheit Celsius					
Min	Max		M:	Max	
IVIIII	Min Dry	Wet	Min	Dry	Wet
-40	248	140	-40	120	60

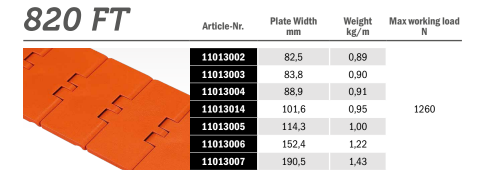
# Power saving RELATIVE TO LF = 100% LF REFERENCE PFX MX LF Example calculated with cans UHMWPE chain guides 90° side-flexing conveyor

under accumulation



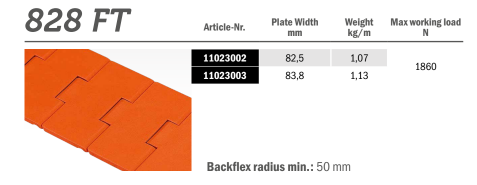






880 M	Article-Nr.	Plate Width mm	Weight kg/m	Max working load N
$\sim$	11103002	82,5	1,05	
	11103003	83,8	1,09	1750
7 5/	11103005	114,3	1,15	
	R: 457 mm Backflex ra	adius min.: 50	mm	

260 M FT	Article-Nr.	Plate Width mm	Weight kg/m	Max working load N
	11513003	83,8	1,65	4000
	11513005	114,3	2,20	1600
	Side flex ra	adius: 500 mm		



880 TAB	Article-Nr.	Plate Width mm	Weight kg/m	Max working load N
	11113002	82,5	1,015	
	11113003	83,8	1,018	1750
	11113005	114,3	1,09	
	R: 457 mm	n adius min.: 40	mm	

260 M FG	Article-Nr.	Plate Width mm	Weight kg/m	Max working load N
	11543003	83,8	1,52	4000
	11543005	114,3	2,03	1600
	Side flex ra	adius: 500 mm		



260 TAB

Max working load **Plate Width** Weight Article-Nr. kg/m 11523003 1,75 83,8 1600 11523005 114.3 1.90

Side flex radius: 500 mm

520 HD FT

#### **CODE STRUCTURE**



(increments of 85 mm)

Version A - Standard | Version B - 1 Positioner

Version C - 2 Positioners

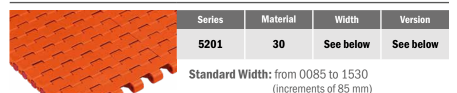
**525 HD FG** 

#### **CODE STRUCTURE**



520 FT

#### **CODE STRUCTURE**

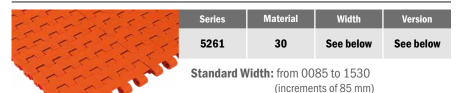


Version A - Standard | Version B - 1 Positioner

**Version C** - 2 Positioners

525 HD FT

#### **CODE STRUCTURE**



Version A - Standard | Version B - 1 Positioner Version C - 2 Positioners

550 FT

#### **CODE STRUCTURE**





#### 550 FT one track belt CODE STRUCTURE



Series	Material	Width	Version
5221	30	9330	See below

Standard Width: 9330

**Version A - Standard** | **Version C - 2 Positioners** 

#### 550 FG one track belt CODE STRUCTURE



Series	Material	Width	Version
5222	30	9330	See below

Standard Width: 9330

**Version A - Standard** | **Version C - 2 Positioners** 

#### 550 PRO M





Series	Material	Width	Version
5228	30	9330	See below

Standard Width: 9330

Version C - 2 Positioners

#### 550 FG

#### **CODE STRUCTURE**



Series	Material	Width	Version
5222	30	See below	See below

**Standard Width:** from 0085 to 1530

(increments of 85 mm)

**Version A - Standard** | **Version B - 1 Positioner** 

Version C - 2 Positioners

#### 550 PR0 FT

#### **CODE STRUCTURE**



Series	Material	Width	Version
5227	30	9330	See below

Standard Width: 9330

**Version A - Standard** | **Version C - 2 Positioners** 

#### 551 FT

#### **CODE STRUCTURE**



Series	Material	Width	Version
5231	30	See below	See below

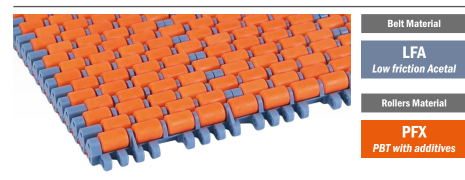
**Standard Width:** from 0085 to 1530 (increments of 85 mm)

Version A - Standard | Version B - 1 Positioner

Version C - 2 Positioners



#### 520 PRO LBP



#### 551 PRO LBP





Standard

Stainless steel Pin

Series	Material	Width	*Version
5209	01	0085	*
5209	01	0170	*
5209	01	0255	*
5209	01	0340	*
5209	01	0425	*
5209	01	0510	*
5209	01	0595	*
5209	01	0680	*

Add A



**Plastic Pin** 

Series	Material	Width	Version
5210	01	0085	*
5210	01	0170	*
5210	01	0255	*
5210	01	0340	*
5210	01	0425	*
5210	01	0510	*
5210	01	0595	*
5210	01	0680	*

*Version			
With 1 Positioner	Add <b>B</b>	With 2 Positioners	Add <b>C</b>



**Stainless steel Pin** 

Series	Material	Width	Version
5239	01	0085	*
5239	01	0170	*
5239	01	0255	*
5239	01	0340	*
5239	01	0425	*
5239	01	0510	*
5239	01	0595	*
5239	01	0680	*



**Plastic Pin** 

Series	Material	Width	Version
5240	01	0085	*
5240	01	0170	*
5240	01	0255	*
5240	01	0340	*
5240	01	0425	*
5240	01	0510	*
5240	01	0595	*
5240	01	0680	*

*Version				
Standard Add <b>A</b>	With 1 Positioner	Add <b>B</b>	With 2 Positioners	Add <b>C</b>





#### Movex S.p.A.

Viale Industria, 22 - 24060 Castelli Calepio (BG) Italy P +39 035 8359711 | F +39 035 4420873 info@movexii.com



#### Movex around the world

**Movex AG India** +91-120-4159660-62

**Movex Brasil Ltda** +55-15-3141-2550 **Movex France** +33-0640592049

Movex GmbH +49-6204-9375-0 **Movex Nederland** +31-630-994850

Movex SA de CV +52-1-3318458187

Movex UK Ltd. +44-77-20678442

Movex USA Inc. +1-919-274-5477